

School Year: 2023-24

Teacher	Ms. Loree	oree		Departme	nt Head	Mr. Westbury		
Course	SNC2DN -	• Enriched – Science, Grade 10, Academic						
Course Type		Science	Credit Val	t Value 1.0				
Prerequisite		Science, Grade 9, Academic or Applied						
Course Description		This course enables students to enhance their understanding of concepts in biology, chemistry, earth and space science, and physics, and of the interrelationships between science, technology, society, and the environment. Students are also given opportunities to further develop their scientific investigation skills. Students will plan and conduct investigations and develop their understanding of scientific theories related to the connections between cells and systems in animals and plants; chemical reactions, with a particular focus on acid—base reactions; forces that affect climate and climate change; and the interaction of light and matter.						
Addendum to Course Description		Missed assessments are written before or after school under the supervision of Science Department staff on a preassigned date each week.						
Course Resources		www.loreescience.ca, Nelson Science 10, Edsby, thatquiz.org, various online forums						

## **Assessment and Evaluation**

Assessment and evaluation will be based on the provincial curriculum expectations and the achievement levels outlined in The Ontario Curriculum policy documents. Students will be given numerous and varied opportunities to demonstrate their learning.

## For 2023-24, the teacher of this course will organize evidence of student learning based on:

simulation

seminar

**Curriculum Expectations** (learning goals based on overall expectations and groups/clusters of specific expectations)

## **Determination of a Grade**

• research paper/project

• booklet/pamphlet/poster

Teachers will take various considerations into account before making a decision about the grade to enter on the report card. Determining a report card grade will involve teacher's professional judgement and interpretation of the evidence and will reflect the student's most consistent level of achievement with special consideration given to the more recent evidence. Marks are not merely a calculation of averages, but an evaluation of the consistent achievement of the student. Some evidence of learning may be given greater emphasis than others.

70% of the grade will be based on term work during the course, 30% will be based on a final summative evaluation (FSE) completed during the last 4-6 weeks for semestered schools and in the last 6-8 weeks for non-semestered schools. No exemptions are permitted on any component of the FSE

DESCRIPTION (	= 100% of FSE and 30% of final report card						
Final exam - covers entire cours	mark						
The FSE is completed in the la semestered schools.	100% of final report card mark						
THE FOLLOWING ASSESSMENT STRATEGIES WILL BE USED THROUGHOUT THE COURSE							
Performance Products	Performance Demonstrations	Personal Communication	Paper/Pencil				
• play	• debate	<ul> <li>classroom discussion</li> </ul>	• quiz				
<ul> <li>review/critique</li> </ul>	• performance	• conference	• test				
• game	<ul> <li>lab/experiment</li> </ul>	<ul> <li>oral test/exam/report</li> </ul>	• exam				

questionnaire/survey

self-assessment

Vincent Massey Secondary School

• peer assessment

STUDENT RESPONSI	BILITIES	LEARNING SKILLS AND WORK HABITS
Students are responsible for:  complying with the GECDSB Digital Reservation and pertinent due dates and timelines for work submitting to parents assessment and pertinent due dates and timelines for work submitting to parents assessment and pertinent due dates and timelines for work submitting with school code of conduct prespectations as outlined by the teacher	y pants in the learning and is difficulty in meeting timelines within pre-established timelines evaluation methods and bmission	The development of learning skills and work habits is an integral part of a student's learning.  The following learning skills and work habits will be assessed and evaluated:  Responsibility Organization Independent work Collaboration Initiative Self-regulation
FOR MORE INFORMATION (	GO TO www.publicboard.ca	AND FOLLOW THE PARENT LINK
Dear Parents/Guardians: Please read, sign and return this Course In If you have any questions, please contact t Parents will be notified if changes to the Co	he school.	de during the semester.